



COPPER COATED STEEL GUTTER

Retains copper coloration. Durable.

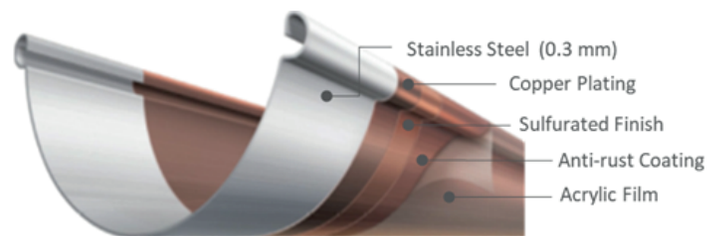
Copper coated steel gutters are specially treated to maintain the original copper color aesthetic. The stainless steel core ensures a strong and durable gutter. Together, the unique protective layers covering the color treated stainless steel core provide several key benefits:

- Retains original color for the life of the gutter
- Resists effects of exposure to acidic elements
- Provides a strong gutter system able to withstand high loads, impacts, i.e. snow loads, strong winds.

Stainless steel and copper are already rust resistant. For added protection, an additional layer of rust-proof paint is applied, followed by an acrylic film. These multiple outer covering layers provide excellent protection for long gutter life and color retention.

A complete range of accessories are available including: joints, end caps, corners, elbows, leader heads, brackets, downpipes, skirts and junctions. Gutter accessories have similar finish coatings and protective layers over an ABS resin core, with the exception of the brackets and downpipes. The brackets and downpipes have a stainless steel core covered by a coordinating finish. To ensure a tight rain gutter system, silicone adhesives are used to waterproof seams.

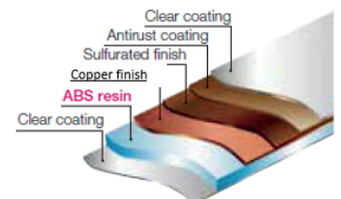
COPPER COATED STEEL GUTTER LAYERS



Both the copper coated steel gutter and the resin accessories are treated with protective coatings that maintain the original copper color appearance. These layers prevent the copper from developing a patina finish over time.

Accessories (Standard)

The profile at right shows the finish and protective material layers that make up the Accessory products for the copper coated steel gutter, including end caps, joints, etc. The core material is ABS resin.



BUILDING TYPES INCLUDE – Residential, Multi-Family, Light Commercial.

**COPPER COATED
STEEL GUTTER**

PARTS + PACKAGING

Product				Packaging per Case					
Part Name	Item Number	Notes	Main material	Qty	Case Size (Inch / mm)			Weight	
					Length	Width	Height	(kg / case)	
5" Half Round Gutter 	KZ 5150	11.8' / 3,600mm	Stainless steel (copper plated)	10	147.3 / 3742	7.9 / 201	6.2 / 158	24.1	
Gutter Joint 	KZ 6652	—	ABS resins (copper plated)	20	11.8 / 300	8.4 / 214	6.1 / 156	1.1	
End Cap 	KZ 5655	allowing both left & right	ABS resins (copper plated)	20	10.4 / 263	5.5 / 140	6 / 153	0.7	
Outside/Inside Corner 	KZ 5450	90° allowing both left & right	ABS resins (copper plated)	10	13.4 / 341	7 / 179	7.2 / 182	1.2	
Outlet 	KZ 5350	4.72"x2.36" / 120mm x 60mm	ABS resins (copper plated)	1					
Gutter Bracket 	KZ 8151	L=15mm	Copper	50	12.2 / 310	10.2 / 260	8.5 / 215	7	
	KZ 8152	L=30mm		50				7.25	
	KZ 8153	L=45mm		50				7.5	
Downpipe 	KZ 5241	2.36" x 8.9' / 60mm x 2,700mm	Stainless steel (copper plated)	10	109.1 / 2770	13.3 / 338	5.7 / 145	16.7	
Elbow 	KZ 5541	60mm (105°)	ABS resins (copper plated)	30	14.4 / 367	11.7 / 297	8.8 / 223	2.3	
Downpipe Joint 	KZ 5841	—	ABS resins (copper plated)	20	13.5 / 344	5.9 / 149	5.3 / 135	0.8	
Downpipe Junction 	KZ 5940	(105°)	ABS resins (copper plated)	1	5.9 / 150	5.9 / 150	3 / 75	0.12	
Downpipe Junction P-style 	KZ 5846	60mm x 2 pipe ⇒ 60mm x 1 pipe	ABS resins (copper plated)	1	7.9 / 200	5.9 / 150	3.9 / 100	0.15	
Downpipe Skirt 	KZ 5640	—	ABS resins (copper plated)	4	8.9 / 225	4.9 / 125	5.1 / 130	0.3	
Crawlingpipe Elbow 	KZ 5948	L=8.3" / 210mm	ABS resins (copper plated)	10	16.1 / 410	13 / 330	4.1 / 105	1.8	
Downpipe Bracket 	KZ 9241	L=3.15" / 80mm	Stainless steel (copper plated)	50	12.2 / 310	10.2 / 260	4.7 / 120	2.5	
Adhesive 	KZ 8810	100g	Silicone	20	9.4 / 240	5.5 / 140	7.9 / 200	2.8	

Inside Area = 54.9 cm square

